

I-90 Spokane

Milepost 292.38 to 299.46



I-90 east of Spokane

Length: 3.53 miles
 Median width: 40 feet
 Speed limit: 60-70 mph
 Barrier type: High-tension
 Year installed: 2004

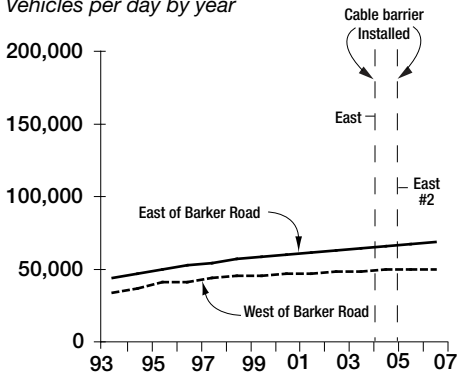


I-90 east of Spokane-2

Length: 3.05 miles
 Median width: 40-76 feet
 Speed limit: 70 mph
 Barrier type: High-tension
 Year installed: 2005

Average annual daily traffic volume

Vehicles per day by year



Source: WSDOT Traffic Data Office

ADT average growth rate on both segments is 3 percent per year.



I-90 east of Spokane	No injury	Possible injury	Evident injury	Serious injury	Fatality
All median collisions before (60 months)	4	7	8	3	0
All median collisions after (38 months)	40	4	8	0	0
Cross median collisions before (60 months)	0	5	5	3	0
Cross median collisions after (38 months)	1	0	3	0	0

I-90 east of Spokane-2	No injury	Possible injury	Evident injury	Serious injury	Fatality
All median collisions before (60 months)	3	1	5	3	2
All median collisions after (30 months)	19	2	1	0	0
Cross median collisions before (60 months)	2	0	4	3	1
Cross median collisions after (30 months)	1	1	0	0	0

The cable median barrier generally is located 14 feet from the edge of the eastbound lanes.

Seven cross-median incidents have occurred since we installed this cable median barrier:

- Three involved vehicles that crossed the median and hit another vehicle traveling in the opposite direction.
- Two occurred between mileposts 295.10 and 295.51.
- Five involved westbound vehicles crossing the median.
- Two involved vehicles that rolled over into opposing lanes.